Electronic Acknowledgement Receipt			
EFS ID:	3202084		
Application Number:	10734963		
International Application Number:			
Confirmation Number:	4799		
Title of Invention:	MICROFLUIDIC PARTICLE-ANALYSIS SYSTEMS		
First Named Inventor/Applicant Name:	Hou-Pu Chou		
Customer Number:	20350		
Filer:	Matthew Temple Sarles/Jenifer Weck		
Filer Authorized By:	Matthew Temple Sarles		
Attorney Docket Number:	020174-009630US		
Receipt Date:	24-APR-2008		
Filing Date:	11-DEC-2003		
Time Stamp:	13:22:31		
Application Type:	Utility under 35 USC 111(a)		
Payment information:			
Submitted with Payment	по		

File Listin	ng:	-			
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Gombotz_American_Chemic al Society V217 P2 1999.p		no	2
THE BOOMING	df	5d637487fz89646eeb151ced7050f34b 3f3317e0			
Warnings:					

Information:

2	NPL Documents	Granjeaud_P781_BioEssays _V21_1999.pdf	864410	no	10
			1e5a168e2b455b22788d0ebe4e982a01 5c873d69		
Warnings:					
Information:					
3	NPL Documents	Guerra_P1822_Pharmaceuti cal_Research_V15_N12_19 98.pdf	525790	no	6
•	NFL Documents		0b8700ba1519calf7f8cd07b7bcde30d4 c8d418b		
Warnings:					
Information:					
		Gunderson P1142 Genome	1049752		
4	NPL Documents	_Research_V8_1998.pdf	716552b407652.stff9494935c9a1bc671 2b6b3f	no	12
Warnings:		l			
Information:					
	NDI Danimata	Guo_P331_Nature_Biotechn	558924		
5	NPL Documents	ology_V15_1997.pdf	03c324f0057f2aa66145ee8d867ad327 6c88fdoa	no	5
Warnings:					
Information:					
		Hancock P360 Nature Gen	86549	no	
6	NPL Documents	etics_V29_2001.pdf	58547e3194d4d997ad5dd3c8409e7e9c 2ad5acee		1
Warnings:					
Information:					
		Harrison_P105_Micro_Total	772556		
7	NPL Documents	_Analysis_Systems_1994.pd f	o4ele20f7a79fc30d9cc359c0830f376d 5.4f241	no	13
Warnings:					
Information:					
		Heo P22 Anal Chem V75	490124		
8	NPL Documents	N1_2003.pdf	10/678/9629x500050h654x398667b33x	no	5
Warnings:			0.000		
Information:					
		Herbert_Piv_The_Journal_O	162555		
9	NPL Documents	f_General_Microbiology_195 6.pdf	77bff171f6bf50cef76774dfb4faef5b836 20484	no	3
Warnings:		I	EU-PA		1
Information:					
	NPL Documents Herbert_P381_Chemistry_A nd_Industry_1958.pdf	Herbert P381 Chemistry A	106226	no	
10			59bd704bb#6166f7365e59636985c0b9 5db32d9		1
					1
Warnings:					

11 NPL Documents	Hoheisel_P430_Nucleic_Aci ds_Research_V24_N3_1996	278800	no	3	
	pdf	0ce8468261094b58eaced581607110c4 a4cce80c			
Warnings:					
Information:					
12 NP	NPL Documents	HONGIntegrationOfGeneV2	859707	no	6
12	W E Documents	2pp328_333.pdf	db883dc0746848d67b1cab77c9793fbe 5124b103	110	Ü
Warnings:					0
Information:		-			
13	NPL Documents	Hong_P1_Nature_Biotechnol ogy_V22_2004.pdf	531354 3fet2f01da4db4009bc1e43c34222baze 170cba1	no	5
Warnings:			170eba1		
Information:					
		D4005 1 A	756652		
14	NPL Documents	Hopfgartner_P1305_J_Am_ Soc_Mass_Spectrum_V10_1		no	10
		999.pdf	2e3f4267661105bde76e5833eld5f01b8 70dca62		
Warnings:					
Information:					
	NBI D	lbrahim_AnalChem_1998_V	689217		_
15	NPL Documents	70_p2013.pdf	890h14cc8e8d4b24749efb64bdd39313 92d6984a	no	5
Warnings:			00.00 POPE		
Information:					
16	NPL Documents	Igloi_P8562_Proc_Natl_Aca d_Sci_V95_1998.pdf	232939 567c13064886022c127752544cc05472c	no	6
			5220017		
Warnings:					
Information:					
17	NPI Documents	Ingraham_P230_Growth_Of	167485	no	4
	NPL DocumentsThe_Bacterial_Cell_198 df		1	110	· [
	TVI E Boodinens	df	11761bbbstoeb5ef65b70b807142a03c4 4eb4df1		
Warnings:	TATE DOCUMENTS	df	11761bbb9fceb5ef65b70b607142±03c4 4eb4dff		
Warnings: Information:	THE DOCUMENTS	df	11761 bbb/stoch5ef65b70x807142u03c4 4eb4df1		
Information:		df	11761bbbrdroeb5e195b70c607142u03c4 4eb4df1		
	NPL Documents	Jackman_P2089_Science_V 280_1998.pdf	4eb4df1	no	3
Information:		df Jackman P2089 Science V	4eb4df1	no	3
Information:		df Jackman P2089 Science V	4eb4df1	no	3
Information: 18 Warnings:		df Jackman P2089 Science V	4eb4df1	no	3
Information: 18 Warnings: Information:	NPL Documents	Jackman_P2089_Science_V 280_1998.pdf	460-681 320703 46569866879-7384-96-75-46-710 6737-1369 405443		

20	NPL Documents	Jannasch_P165_Advances_I n_Microbial_Physiology_197 4.pdf	2412247 600ca246e00e134343bc3365337bdb5a b23a358b	no	26
Warnings:					
Information	:				
		Total Files Size (in bytes)	11369290		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.